

Commissioner for Patents
Washington, DC 2023



Bib Data Sheet

CONFIRMATION NO. 4860

SERIAL NUMI 09/866,337		FILING DATE 05/25/2001 RULE		_ASS 369	GR	OUP AR 2872		ATTORNEY DOCKET NO. 586-26-PA	
APPLICANTS Darren Ch	nen, Ta	oyuan Shien, TAIWAN	۱;	·	_				
** FOREIGN AP TAIWAN (IF REQUIRED, F ** 07/26/2001	NE PLICA 089116 FOREI	TIONS ************************************	* GRANTEI)					
Foreign Priority claimed 35 USC 119 (a-d) conditions met Verified and Acknowledged Algorithms Allowance Allowance Allowance Allowance Allowance Allowance Acknowledged Examiner's Sighature Initials			er	STATE OR COUNTRY TAIWAN	SHEETS DRAWING 10		TOTAL CLAIMS 13		INDEPENDENT CLAIMS 3
ADDRESS Howard J. Klein Klein, O'Neill & S 2 Park Plaza Suite 510 Irvine ,CA 92614			·						<u>-</u>
TITLE	. for ro	floating light hooms to	on identic	al antiant as	_				
Optical apparatus	s for re	flecting light beams to	an identic	al optical axis	<u> </u>				
RECEIVED	No.	Authority has been giv to charge/cre for following:	redit DEPOSIT ACCOUNT (time)					ssing Ext. of	





UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.uspto.gov

Bib Data Sheet

CONFIRMATION NO. 4860

SERIAL NUMBER 09/866,337	FILING DATE 05/25/2001 RULE	CLAS 369	CLASS GROUP ART UN 369 2651			T UNIT	ATTORNEY DOCKET NO. 586-26-PA		
APPLICANTS Darren Chen,	Taoyuan Shien, TAIWAN	ν;		A	,				
 iF REQUIRED, FOR	A(L) CATIONS ************************************	**** CL GRANTED							
** 07/26/2001 Foreign Priority claimed 35 USC 119 (a-d) condition met Verified and Acknowledged	Allawange - Lavauus xaminer's Signature In	er CO	ATE OR DUNTRY AIWAN	DRAV	DRAWING C		TAL INDEPENDE CLAIMS		
ADDRESS Klein & Szekeres, Lt Suite 700 4199 Gampus Drive Irvine ,CA 92612	2 Park Pl	1918 Sin aza, S _ 92414	shire by	\$10					
TITLE Optical device									
RECEIVED No.	RECEIVED No to charge/credit DEPOSIT ACCOUNT				All Fees 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other Credit				